## ABSTRACT OF THE DISCLOSURE

An operation circuit of an electromagnetic switching device is prevented from a problem that, when electric energy is discharged by discharge switches connected in serial respectively to opening coils and closing coils, an induction current flowing in a direction opposite to a current of the coil of the excitation side is generated through the coil on the non-excitation side due to magnetic coupling, and a magnetic flux necessary for driving is cancelled, thereby inhibiting generation of driving force. The operation circuit includes a pair of opening and closing coils, and is arranged so that a moving element may be driven between those coils. In this circuit, there is connected means for suppressing an over-voltage at the moment of interrupting an excitation current of one coil and for interrupting an induction current generated through the one coil at the time of exciting the other coil.

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